

IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A method comprising forming at least one printable output from an electronic presentation of a single message that comprises multiple objects with selected objects for presentation one after another in time and sometimes at a same time, by defining a combined page or separate pages for said objects of said printable output, whereby the printable output is formable into said combined page or separate pages depending on removal of irrelevant objects and conversion of continuous objects into non-continuous objects and also depending upon both a temporal aspect and a spatial aspect for each of said multiple objects for use in said defining said combined page or separate pages including whether said multiple objects overlap a same spatial region for presentation at different times and, if so, defining a separate page for an earlier presentation object that overlaps said same spatial region for a later presentation object~~depending upon a temporal aspect including closeness in time of overlapping objects to a same object within said presentation~~ so as to avoid a presentation of control said multiple objects that overlap said same spatial region at said different times in said combined page.

2. (Currently Amended) The method of claim 1 further comprising defining said temporal aspect by an onset time of each object in the presentation of said single message.

3. (Previously Presented) The method of claim 1, wherein from one to, in maximum, as many printable outputs are formed as there are printable objects in the presentation of said single message.

4. (Previously Presented) The method of claim 1, wherein one or more objects are located in layout locations of the presentation of said single message.
5. (Previously Presented) The method of claim 4, further comprising studying said spatial aspect of each object of said single message by defining the layout location of each object.
6. (Previously Presented) The method of claim 5, further comprising combining objects into said combined page, if their layout locations differ from another, and otherwise keeping them on said separate pages.
7. (Previously Presented) The method of claim 6, further comprising printing said combined page or printing one or more of said separate pages.
8. (Previously Presented) The method of claim 1, wherein the single message is a multimedia message and an object is an appearance of a media object of one of the following group: editable text, non-editable text, image, animation, video, streaming video, audio converted to image or to text.
9. (Previously Presented) The method of claim 1, wherein the printable output for one of the following groups: a file, a hard copy.
10. (Original) The method of claim 1, wherein the printable output forms a slide of a slide presentation.
11. (Currently Amended) A device configured to process data of an electronic presentation of a single message, and configured to form at least one printable output from said electronic presentation that comprises multiple objects with selected objects for presentation one after

another in time and sometimes at a same time, by defining a combined page or separate pages for said objects of said printable output, ~~whereby said printable output is~~ formable into said combined page or into said separate pages depending on removal of irrelevant objects and conversion of continuous objects into non-continuous objects and also depending upon both a temporal aspect and a spatial aspect for each of said multiple objects for use in defining said combined page or separate pages including whether said multiple objects overlap a same spatial region at different times in said presentation and, if so, defining a separate page for an earlier presentation object that overlaps said same spatial region for a later presentation object ~~depending upon a temporal aspect including closeness in time of overlapping objects to a same object within said presentation~~ so as to ~~control~~ avoid a presentation of said multiple objects that overlap said same spatial region at said different times in said combined page.

12. (Currently Amended) The device of claim 11, wherein the temporal aspect is based to an onset time of each object in the presentation.

13. (Previously Presented) The device of claim 11, the device is configured to form from one to, in maximum as many printable outputs as there are printable objects in the presentation.

14. (Previously Presented) The device of claim 11, wherein said presentation comprises layout locations for one or more objects.

15. (Previously Presented) The device of claim 14, configured to define the layout location of an object.

16. (Previously Presented) The device of claim 15, configured to combine objects on the combined page, if the layout locations of an object differs from the layout location of another object, and otherwise keeping them on said separate pages.

17. (Previously Presented) The device of claim 11, wherein the single message is a multimedia message, wherein the device is configured to process objects from at least one of the following groups: editable text, non-editable text, image, animation, video, streaming video, audio converted to image or text.

18. (Previously Presented) The device of claim 11, configured to communicate through a wireless telecommunications network.

19. (Original) The device of claim 11, further comprising a camera.

20. (Previously Presented) The device of claim 11, configured to display the presentation.

21. (Previously Presented) The device of claim 11, wherein the printable output is in one of the following forms: a file, a hard copy.

22. (Currently Amended) A system for printing an electronic presentation, the system configured to process presentation data, wherein the system is configured to form at least one printable output from said electronic presentation that comprises multiple objects with selected objects for presentation one after another in time and sometimes at a same time, by defining a combined page or separate pages for said objects of said printable output, whereby the a printable output is formable into said combined page or into said separate pages depending on removal of irrelevant objects and conversion of continuous objects into non-continuous objects and also depending upon both a temporal aspect and a spatial aspect of each of said multiple objects for said multiple objects for use in defining said combined page or separate pages including whether said multiple objects overlap a same spatial region at different times in said presentation and, if so, defining a separate page for an earlier

presentation object that overlaps said same spatial region for a later presentation
object depending upon a temporal aspect including closeness in time of overlapping objects to
a same object within said electronic presentation so as to control avoid presentation of said
multiple objects that overlap said same spatial region in said presentation at said different
times in said combined page.

23. (Previously Presented) The system of claim 22, configured to define a layout location of each object in the presentation.

24. (Previously Presented) The system of claim 22, wherein the system is configured to combine objects on one page, if a layout location of one object differs from a layout location of another object, and otherwise keeping them on separate pages.

25. (Previously Presented) The system of claim 22, configured to print from one to, in maximum, as many pages as there are objects in the presentation.

26. (Previously Presented) The system of claim 22, further comprising a wireless communication network for transferring the printable output.

27. (Previously Presented) The system of claim 22, wherein the printable output is one of the following: a file, a hard copy.

28. (Currently Amended) A device module configured to process a presentation data, and configured to form at least one printable output from an electronic presentation that comprises multiple objects with selected objects for presentation one after another in time and sometimes at a same time, by defining a combined page or separate pages for said objects of said printable output, whereby the printable output is formable into said combined page or

into said separate pages depending on removal of irrelevant events and conversion of continuous events into non-continuous events and also depending upon a both a temporal aspect and a spatial aspect for each of said multiple objects for use in said defining said combined page or separate pages for said multiple objects including whether any of said multiple objects overlap a same spatial region at different times in said presentation and, if so, defining a separate page for an earlier presentation object that overlaps said same spatial region for a later presentation object depending upon a temporal aspect including closeness in time of overlapping objects to a same object within said presentation so as to avoid a presentation of ~~control~~ said multiple objects that overlap said same spatial region at said different times in said presentation in said ~~continued~~ combined page.

29. (Currently Amended) A computer readable medium having a computer program embodied in a computer readable medium stored thereon for producing a printable output of an electronic presentation when executed by a processor, the computer program comprising instructions for processing presentation data, wherein the computer program comprises instructions for forming at least one printable output from said electronic presentation that comprises multiple objects with selected objects for presentation one after another in time and sometimes at a same time, by defining a combined page or separate pages for said multiple objects of said printable output, whereby the printable output is formable into said combined page or into said separate pages depending on removal of irrelevant events and conversion of continuous events into non-continuous events and also depending upon both a temporal aspect and a spatial aspect of each of said multiple objects of said single message for use in said defining said combined page or separate pages for said multiple objects depending upon whether any of said multiple objects overlap a same spatial region at different times in said presentation and, if so, defining a separate page for an earlier presented object that overlaps said same spatial region for a later presented object so as to avoid

presenting said multiple objects that overlap said same spatial region at different times in said presentation in said combined page.

30. (Previously Presented) The computer program product of claim 29 wherein from one to, in maximum, as many possible outputs are formed as there are printable events in the presentation.

31. (Currently Amended) A method, comprising forming at least one printable output from an electronic presentation that comprises multiple objects with selected objects for presentation one after another in time and sometimes at a same time, by defining a combined page or separate pages for said multiple objects of said printable output, whereby the printable output is formable into said combined page or into said separate pages depending on removal or irrelevant events and conversion of continuous events into non-continuous events and also depending upon both a temporal and a spatial aspect of each of said multiple objects including whether any of said multiple objects overlap a same spatial region at different times in said presentation and, if so, defining a separate page for an earlier presented object that overlaps said same spatial region for a later presented object~~depending upon a temporal aspect including closeness in time of overlapping objects to a same object within said presentation~~ so as to ~~control~~ avoid presenting said multiple objects that overlap said same spatial region at different times in said presentation in said combined page, said overlap in said combined page, and printing said printable output, wherein a printout of the electronic presentation is delivered to a recipient and charged a fee from a sender.

32. (Original) The method of claim 31, wherein the printout is in one of the following forms: a varying sized paper, a postcard, a fax, a photograph.